	CLASSIFIED MESSAGE	(8 October 1969)
OBIC		ROUTING 1 4
ORIG: UNIT:	SECRET	2 5
EXT :		3 6
DATE: 19 7 st 10		10 507
TO : AIG 7840; NFOIO, FT MEADE	E, MD;	EB 19 18 52 <b>Z</b>
FROM: NPIC	·	DEFERRED PRIORITY INITIALS
CONF:		OPERATIONAL INITIALS
INFO:	in the second	ROUTINE PLIMMEDIATE
	•	OUT69379
TO II	NFO	CITE 8019
SEE ABOVE		NPIC
SECRET		! !
		:
•		
		•
		·
	, ,	
		•
	COORDINATING OFFICERS	
	SECRET	AUTHENTICATING OFFICER
DEDDODUCTION BY	OTHER THAN THE ISSUING OFFI	

Approved For Release 2008/11/12 : CIA-RDP78B03824A000200020062-5

25X1

25X1 25X1

25X1

25X1

25X1

Approved For Release 2008/11/12 : CIA-RDP78B03824A000200020062-5 SECRET CLASSIFICATION ORIG PAGE <u>1</u> OF <u>4</u> UNIT: EXT DATE: 18 Feb 70 SECRET SECTIONS 32 SUPIR: CA SER: 000340 PRJ: GS MSN: S00224 DTZ: 700203H KKKKX DAY PHOTO. C CAMERA ON 0456Z, OFF 0645Z. CAMERA TYPES ARE A-HR308B MOD (TEOC) AND C-9085/64 (OOC). KL0016, DTG 050015Z FEB 70. REF (B) NPIC, SER. 000355, DTG 122112Z FEB 70. PACOM NVN CPFL, ICOD 29 DEC 69. THIS MESSAGE SUPPLEMENTS INFORMATION CONTAINED IN REFS.

PART I. MESSICAL XIEROFIX KOPERS

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

RELEASING OFFICER

AUTHENTICATING OFFICER

#2

SECRET

CLASSIFICATION

25X1

25X1

25X1

SECRET

CLASSIFICATION

PAGE 2 OF 4

DES:A NEW SEGMENT OF POL PIPELINE EXTENDS FROM UTM WF699638 TO WF701620. THE PIPELINE ORIGINATES AT THE VINH NW PIPELINE DEPOT AND EXTENDS SW APPROXIMATELY 1.9 NM. WHEN COMPLETED THE SEGMENT WILL PROBABLY CONNECT WITH THE LINE EXTENDING NORTH TOWARD VINH

MPR:AMS SERIES L7014, SHEET 6146-III

FROM THE MAIN NORTH-SOUTH LINE NEAR LANG LUYEN PPS.

1 22

ITM002 ROAD CONSTRUCTION (NEW) ROUTE 45

31 44 52 54

REQ: CTY: LA 205320N1021043E INT: GCO CL V

14 27 39

URG: SLR: UTM: 48QTJ064122

STA: UCO
DES: AN ADDITIONAL 12 NM OF INTERMITTENT ROAD IN EARLY STAGES OF
CONSTRUCTION ARE OBSERVED EXTENDING NE ALONG THE WESTERN BANKS
OF THE NAM PHAK (RIVER) FROM ITS PREVIOUS TERMINUS AT 20-52-18N
102-08-20E (UTM TJ023104) TO ITS PRESENT TERMINUS AT 21-01-00N
102-14-21E (TJ128263). CONSTRUCTION ACTIVITIES ON THE BRIDGE
SPANNING THE NAM PHAK (RIVER) NEAR THE VILLAGE OF MUONG LA AT
TJ011097 APPEAR TO BE NEARING A MID-STAGE.

GFW: 3 POSS TRUCKS

MPR:AMS SERIES L7015, SHEETS 5450-IV AND 5451-III

SECRET

25X1

25**X**1

25**X**1

25**X**1

25X1

25**X**1

SECRET

PAGE 3 OF 4

**IIM**003 NEW RAIL CONST VINH REQ: CTY: VN 183948N1053900E INT: FCV SC URG: IFR: UTM: 48QWF699623 SLR: STA: UCO DES: APPROXIMATELY 400 METERS OF NEW ROADBED CONSTRUCTION IS OBSERVED 1.3 NM SOUTH OF VINH. THIS NEW CONSTRUCTION EXTENDING FROM UTM WF699623 TO WF699618 IS NOT ON AN EXISTING ROADBED; HOWEVER, WHEN COMPLETED IT WILL CONNECT TWO SEGMENTS OF THE PREVIOUSLY ABANDONED RAIL LINE RUNNING SOUTH FROM VINH. WITH COMPLETION OF THIS NEW CONSTRUCTION AND WITH THE WORK BEING DONE ON EXISTING RAIL SECTIONS, THE LINE SOUTH OF VINH WILL POSSIBLY BE MADE SERVICEABLE.

MPR:AMS SERIES L7014, SHEET 6146-III

MPR:AMS SERIES L7014, SHEET 6244-II

## C. CHANGE AND OB ITEMS

**ITM**004 QUANG KHE COASTAL TRNSHP PT PPS 31 44 52 54 CTY: VN 174200N1062900E INT:FCS CL 14 27 URG: UTM: 48QXE575574 SLR: IFR: STA:OPR RMK: THE FACILITY CONSISTS OF FIFTY-TWO 25-METRIC TON (MT) PUG POL TANKS WITH AN ESTIMATED CAPACITY OF 1,300 MT. RIGID METAL PIPE HAS REPLACED THE FLEXIBLE HOSING WHICH WAS BEING USED IN THE ORIGINAL STORAGE AREA. A SECOND POL PIER WHICH WAS UNDER CONSTRUCTION ON 15 OCT 69 HAS BEEN COMPLETED AND IS OPERATIONAL. AN ABOVEGROUND PIPELINE EXTENDS TO WITHIN A FEW FEET OF ROUTE 1A.

SECRET

CLASSIFICATION

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

SECRET

**PAGE** 4 OF 4

1 22

ITM005: BYPASS LOOP UNDER CONSTRUCTION

3 16 31 44 52 54

REQ: CTY: LA 171635N1060941E INT: GCV CL W

14 27 39

URG: SIR: IFR: UTM: 48QXE234103

STA: UCO

RMK:AN ADDITIONAL LOOP IS UNDER CONSTRUCTION ON THE PREVIOUSLY REPORTED (REF B) ROUTE 912/137 BYPASS NETWORK UNDER CONSTRUCTION. THE NEW LOOP EXTENDS NW FROM THE BYPASS AT 17-16-35N 106-09-41E (UTM XE234103) FOLLOWING THE BASE OF THE KARST HILLS TO XE220129 WHERE IT TURNS EAST AND THEN SE AS FAR AS XE230123. THE ADDITIONAL LOOP WILL EXPAND THE BYPASS NETWORK BY APPROXIMATELY 2.8 NM. MUCH OF THE PREVIOUSLY REPORTED BYPASS NETWORK IS NOW

MPR:AMS SERIES L7014, SHEET 6243-IV EOM

SUPPORTING TRAFFIC.

GP-1

SECRET

CLASSIFICATION

25X1

25**X**1

25**X**1

25**X**1